WHAT IS CLAIMED IS:

A path timing detecting method in a mobile communications system, in which when a plurality of mobile stations access a base station using a common channel at arbitrary timings, each mobile station transmits a preamble for notifying the base station of an occurrence of a massage before actually transmitting the message, the base station /transmits, in response to reception of the preamble, a transmission control signal authorizing the mobile statton to transmit the message, and the mobile station that receives the transmission control signal starts transmitting the message, said path timing detecting method comprising:

a step of identifying an effective path timing range using the preamble received by base station; and

a step of detecting effective path timings in the identi/fied path timing range using the message transmitted from the mobile station.

20

10

15

The path timing detecting method in a mobile communications/system as claimed in claim 1, wherein

the step ϕf identifying the effective path timing range determines the effective path timing range as ranging from a start point to an end point, the start point being placed at a timing previous to an earliest one of the path timings detected from the preamble received by the base

25

SUB

station by a first time period, and the end point being placed at a timing later than a latest one of the path timings by a second time period.

which when a plurality of mobile stations access the base station using a common channel at arbitrary timings, a mobile station transmits a preamble for notifying the base station of an occurrence of a massage before actually transmitting the message, the base station transmits, in response to reception of the preamble, a transmission control signal authorizing the mobile station to transmit the message, and the mobile station that receives the transmission control signal starts transmitting the message, said base station comprising:

identifying means for identifying an effective path timing range using the preamble received; and

detecting means for detecting effective path timings in the identified path timing range using the message transmitted from the mobile station.

4. The base station in a mobile communications system as claimed in claim 3, wherein

SUB PAI

20

said identifying means determines the effective path timing range as ranging from a start point to an end point, the start point being placed at a timing previous to an earliest one of the path timings detected from the preamble

15

LAB LAB received by the base station by a first time period, and the end point being placed at a timing later than a latest one of the path timings by a second time period.

5 S. A mobile communications system in which a plurality of mobile stations access a base station at any arbitrary timings using a common channel, wherein

said mobile stations each comprises:

means for transmitting a preamble for notifying
said base station of an occurrence of a message before
actually transmitting the message, and wherein

said base station comprises:

means for transmitting, in response to the reception of the preamble sent from said mobile station, a transmission control signal authorizing said mobile station to transmit the message;

dentifying means for identifying an effective path timing range from the preamble; and

detecting means for detecting effective path
in the identified path timing range using the
message sent from said mobile station.

6. The mobile communications system as claimed in claim 5, wherein

said identifying means determines the effective path timing range as ranging from a start point to an end point, the start point being placed at a timing previous to an

25

SUB

earliest one of the path timings detected from the preamble received by the base station by a first time period, and the end point being placed at a timing later than a latest one of the path timings by a second time period.

5

10

15

20

 \mathcal{I} . A storing medium that stores, in a form of a communication control program, a path timing detecting method in a mobile communications system, in which when a plurality of mobile stations access a base station using a common channel at arbitrary timings, a mobile station transmits a preamble for notifying the base station of an occurrence of a massage before actually transmitting the message, the base station transmits, in response to reception of the preamble, a transmission control signal authorizing/the mobile station to transmit the message, and the mobile station that receives the transmission control signal starts transmitting the message, said path timing detecting method comprising: a step of identifying an effective path timing range using the preamble received by base station; and a step of detecting effective path timings in the identified path timing range using the message transmitted from the mobile station.

SUB 25

8. The storing medium as claimed in claim 7, wherein the step of identifying the effective path timing range determines the effective path timing range as ranging from a start point to an end point, the start point being

11 I B 10 Lang mall anne B in tilbag 11 Car II Car II Car III B 11 Car II Car III Car

placed at a timing previous to an earliest one of the pathtimings detected from the preamble received by the base station by a first time period, and the end point being placed at a timing later than a latest one of the path timings by a second time period.